Maxx 0005

BEST No-Idle System







NO-IDLE APUe SLEEPER SYSTEM



Fresco 9000 MaXX

"SAVINGS" INCREASES monthly income

FUEL COST PER US GALLON AT ONE (1) US GALLON SAVED PER HOUR

MONTHLY IDLE HOURS	3.38 CAD (2.50 USD)	3.72 CAD (2.75 USD)	4.05 CAD (3.00 USD)	4.39 CAD (3.25 USD)		
300	1,014.00	1,116.00	1,215.00	1,317.00		
250	845.00	930.00	1,013.00	1,098.00		
200	676.00	744.00	810.00	878.00		
160	541.00	595.00	648.00	703.00		

IF YOU IDLE 250 Hrs. / MONTH SAVINGS CAN BE \$845 / MONTH

BEST ROI vs.

O.E.M. INSTALLED SYSTEMS

"2TLS" - TWO (2) TRUCK LIFE SYSTEM

- Second truck re-installation dramatically improves **ROI**
- Ensures best system performance during second truck life
- Allows easy re-installation on different make/model of trucks

COMPETITIVE SYSTEM COMPARISON

PRODUCT	Ē	Description	•	Evaporator Return Air	Bacteria Filter	Under Bed	Frame Rail	Condenser Bracket	*Weight Battery	RCMD Alternator	System Runtime	Two Truck
		Brands		Location		Space Cu. Ft.	Space		Pack	Amperage	Hours	System
		TK	13,000	Floor	No	1.41	30"	Steel	475 Lbs.	-	Unlimited	Yes
APU		Carr.	12,000	Floor	No	2.60	24"	Steel	495 Lbs.	-	Unlimited	Yes
⋖	Ē	Best System	Best Coolir	ng	Best Health	Least Space	Lowest Space	Best Durability	Lowest Weight	Lowest Capacity	Best Run Time	Best R.O.I.
tioning	FTERMARKET	Fresco 9000 Maxx	9,000	Upper Sleeper	Yes	.54	0	Stainless Steel	*390 Lbs.	160+	10 - Day 15 - Night	Yes
ondi	ΑF	TK - "En"	8,000	Floor	No	2.41	20"	Steel	*572 Lbs.	270	8-10	Yes
Air-C		Carr "E"	10,000	Floor	No	1.05	22"	Steel	*525 Lbs.	240	8-10	Yes
tery		Berg "P"	7,500	Floor	No	2.42	0	Steel	*550 Lbs.	270/300	8-10	Yes
EPU - (BAC) Battery Air-Conditioning	OEM	Kw Peterbilt Freightliner Navistar	7,500 6,000	Floor	No	2.28	0	Steel	*485 / 550 Lbs.	270/320	8-10	No

SPECIFICATIONS

System Application	Class 6,7 & 8 Mid to Large size sleeper units			
Truck Fitment	UNIVERSAL - All makes and models			
System Run Time	10 to 15 hours (on auxiliary battery)			
Refrigerant	R134a (CFC free)			
Voltage	12 VDC			
Max Cooling Capacity	9,000 BTUs *			
Power Consumption	25 to 55 Amps. / hour**			
Battery Protection	10.8 VDC - Low voltage disconnect			
Fan Speed	Three (3) - 265 CFM			
Alternator	Min. Spec. 160 Amp Higher amperage spec. reduces recharge time			
Total Weight	System - 60 lbs. / with battery pack - 390 lbs.			
2TLS	Available second truck reinstallation kit			
Sleeper Air Filter New	per Air Filter New "Saniclimafilter" removes airborne bacteria and odors within 120 minutes			
* (at 89.6° F / 32° C ambient temperature) ** (STANDARD SETTINGS)				









AUTOCLIMA SPA

Via Cavalieri di Vittorio Veneto, 15 10020 Cambiano (TO) - ITALY Tel. +39 011 9443210 Fax +39 011 9443230 sales@autoclima.com

NORTH AMERICAN REPRESENTATIVE

Brian Lawrence (905) 866 - 4671 13621 Bramalea Rd. Caledon, Ontario L7C 2R3 Brian.jjk@vianet.ca





THE INDUSTRY'S ONLY UNIVERSAL NO-IDLE SYSTEM

"INSTALLS ON ALL TRUCKS"

- **BEST** COOLING POWER
- LOWEST AMP. CONSUMPTION
- SMALL & COMPACT
- LIGHTWEIGHT

MODULAR COMPONENT FEATURES:

CONDENSER UNIT



- · Aluminium condenser mounted on stainless steel mounting bracket
 - Compact: 13 15/16" x 21 7/16" x 6 1/8" (H x W x D) 15 lbs. 4 oz.
 - Installs high on rear exterior sleeper wall for best performance
 - High durability = long life

COMPRESSOR BOX



- Scroll compressor/sealed electronics
- Compact: 8 1/4" x 8 3/4" x 14 1/4" (H x W x D) 26 lbs.
 - Installs easily under sleeper bed
- Utilizes less undersleeper bed space than competitive systems

FVAPORATOR



- · Cabinet or shelf mount unit with an easy to read digital display
- Compact & light weight: 5 5/16" x 15 3/16" x 13" (H x W x D) 11 lbs. 4 oz.
- Installed high in sleeper converting hot sleeper air into cold dry air
- Driver sets temperature system automatically mantains temperature
- · On-board system diagnostics

SANICLIMAFILTER "SCF" - OPTION

- Anti-bacterical unit removes air-borne bacteria, improving drivers' health
- Can be operated while driving or during No-Idle operation
- Service life: 40,000 hours

"2TLS" - RE-INSTALLATION KIT



"2TLS - Kit includes all Freon replacement parts necessary for system re-installation on a second truck

AUXILIARY POWER

DC Power

- Available 12 DC Power Outlet
- · Power for electronic devices
- **HOTEL Power**
- Available 120 AC Inverter (Discuss requirements with dealer for best inverter wattage)
- Power for small appliances and electronic devices
- SHORE Power / Charging
- Available 120 AC to 12 DC / 70 amp. Charger
 Power for unlimited system runtime, auxiliary battery recharging and electronic devices